- feel 2nd ha Subject: Numbering Plan for BSP Divisions 190, 201, 212, 205V. PLC. STAFF SUPPLE COMP

218, 220, 226, 233 and 333.

December 2, 1977

77-12-004

DIV. PLT. SUPV. - DIV-PLT-STAFF SUPV TOLL-DIV. PLT. STAFF S DIV PLT STAFF DST. PLT. MGR. DST: FLT. MCR. AMUTCHINSON and DST. PLT. MGR. TEGESONS DST. PLT. MGR. MIRPHTWAVCENTRAL-I/R DST. PLT. MGR. - NOWCPUTA EASOP DST. PLT. MGR.

OW. FLT. MGA.

ю: General Network Managers, General Switching Managers BURN TO: General Plant Managers and BSP Coordinators DIV. PLT. MGR. - WICHITA

from: Director - Network Maintenance

synopsis: Advises of the establishment of additional uniform numbering methods in BSP Divisions; 190, 201, 212, 215, 216, 218, 220, 226, 233, and 333 and provides a list of renumbered Sections.

GL 77-05-262 announced plans to convert Traffic Facility Practices (TFPs) and Dial Facility Management Practices (DFMPs) to the 9-Digit Series of Bell System Practices in order to achieve improvements in the preparation, distribution, availability and use of these documents.

Planning for this conversion has resulted in the establishment of additional uniform numbering methods in certain BSP Divisions. Attachment 1 provides a list of the involved Divisions and explains the additional standard arrangements.

As a result of these new standard arrangements, it has been necessary to renumber a few existing Sections which are not currently scheduled for text revision and reissuance in the near future. Attachment 2 provides a "New" and "Cancelled" cross reference list.

These Sections will be renumbered by issuing a single-sheet cover page of gold paper (See Attachment 3); all will be Issue 1. The cancelled Section number will be retained in it's Division Index for a 12 month period and will be marked by a special symbol; i.e. open-star . A note will be provided to cross reference to the new Section number. Issue 2 of these Sections will be handled in the normal manner. Requisitions for the renumbered Sections which incorrectly use the old number will be filled for a six months period only.

Operating Telephone Company BSP coordinators have been previously advised of these changes and are taking the necessary steps to assure the proper distribution of the new-number face sheets. Standard distribution will occur in the first quarter of 1978.

NOTICE

Not for use or disclosure outside the Bell System except under written agreement. Questions may be directed to L. A. Ratliff, Network Maintenance on 201-221-4729.

L. J. year

Director - Network Maintenance

Attachments: 1. Numbering Plan

2. BSP Crossreference list

3. Sample of BSP Cover Page

NUMBERING PLAN

Divisions Involved:

| 190- Operations Suppor Administration | : Systems | - | Operation | Maintenance |
|---------------------------------------|-----------|---|-----------|-------------|
|---------------------------------------|-----------|---|-----------|-------------|

- 201- Supplemental Information Central Offices
- 212- No. 4A and 4M Toll Switching Systems
- 215- Panel Offices
- 216- No. 1 Crossbar Offices
- 218- No. 3, No. 5, and No. 5A Crossbar Offices
- 220- Crossbar Tandem Offices
- 226- Equipment Common to More than One Type Step-by-Step and Community Dial Office.
- 233- No. 3 Electronic Switching System (ESS)
- 333- Interoffice Signaling Systems

The 9 digit number configuration - XXX-YYY-ZZZ

XXX = Division number

YYY = Layer

ZZZ = Key number

Plan for 190

| 1 | 90- | 000-zzz | Indexes |
|---|-----|---------|---------|
| | | | |

-001-ZZZ Equipment Test Lists

-010-ZZZ General Information - OSS Systems

-020-ZZZ Network Operations (Administration and Maintenance) -

General OSS Methods

-020-02Z Network Operations - General Common Methods

-020-522 Network Maintenance - General OSS Operation and Maintenance Administration

190-YYY-

-200-10Z

In general, a single unique layer number will be assigned to each separate OSS. Operational Support Systems may include personnel subsystems which are not integrated with hardware or software systems. e.g., Network Service Center, Alarm Center etc.

| Plan | for 201, 212, | 215, 216, 218, 220, 226, 233 | |
|------|-------------------|---|---|
| | XXX-000-ZZZ | Indexes | |
| • | -001-ZZZ | Equipment Test Lists | |
| | -010-222 | General Information | |
| | -020-ZZZ | Network Operations (Administrative and Maintenance) - Methods | |
| | -020-0ZZ | Network Operations - Common Methods | |
| | -020-1ZZ | Network Administration - Line and Trunk Administration | |
| | -020-2ZZ | Network Administration - Common Control Administration | |
| | -020-3ZZ | Network Maintenance - Trunk Operation and | |
| | 000 000 | Maintenance Administration | |
| | -020-4ZZ | Network Maintenance - Terminal Equipment | |
| | | Operation and Maintenance Administration | |
| - | -020-5ZZ | Network Maintenance - Machine Operation and | |
| 190 | | Maintenance Administration | |
| | -020-6ZZ | Network Maintenance - Line Operation and | |
| | | Maintenance Administration | |
| | -040-ZZZ | Measurements | |
| • | -060-ZZZ | Network Design | |
| | -100-ZZZ | General System Information | |
| Plan | for 333-200- I | nteroffice Signaling Systems - CCIS | |
| | 333-200 | Common Channel Interoffice Signalling System | • |
| • | 333-200-01Z | General Information | |
| • | . -200-02Z | Network Operations (Administration and Maintenance) - Methods | |
| | -200-04Z | Measurements | |
| | -200-06Z | Network Design | |

General System Information

1.

. .

BSP Crossreference List

| New Section Number | . Cancelled |
|-----------------------|----------------|
| 190-103-300 | Section Number |
| -311 | 010-410-300 |
| -312 | -311 |
| -313 | -312 |
| -314 | -313 |
| -315 | -314 |
| -330 | -315 |
| | -330 |
| 190-401-000 | 010-401-000 |
| -100 | |
| -110 | -100 |
| -120 | -110 -120 |
| -130 | -120 -130 |
| -140 | -130 -140 |
| -150 | -150 · |
| -200 | -130 -200 |
| ~210 ~220 | -200 -210 |
| - 230 | -220 |
| -240 | -230 |
| -250 | -240 |
| -300 | -250 |
| -320 | -300 |
| -330 | -320 |
| | -330 |
| 190-501-100 | 250.000 |
| -202 | 252-115-101 |
| -203 | -102 |
| -204 | -103 |
| -205 | -301 |
| -211 | -302 |
| -212 | -511 |
| -213 | -512 |
| -214 | -513 |
| -215 | -514 |
| -216 | -515 |
| -221 | -516 |
| -222 | -521 |
| -223 | -522 500 |
| -540-100 | -523 |
| -201 | -116-101 |
| -202 | ~301 303 |
| -203 | -302 -303 |
| -204 | -303 -501 |
| | -501 |

| | Cancelled |
|---------------------|--------------------|
| New | Section Number |
| Section Number | |
| 221 222 221 | 201-112-001 |
| 201-020-001 -002 | -005 |
| -003 | -006 |
| -010 | -010 |
| -010 -011 | -011 |
| -012 | -012 |
| -012 -013 | -013 |
| -013 -014 | -014 |
| -014 -015 | -015 |
| _ | -020 |
| -020 | -025 |
| -025 | -026 |
| -026 | -114-001 |
| -030 | |
| 222 222 225 | 212-001-005 |
| 212-020-005 | -041-010 |
| -010 | . 010-420-101 |
| -310 | 212-702-301 |
| -530 | -050-101 |
| -540 | 964-110-100 |
| -100 -000 | -310-100 |
| -001 | -110-101 |
| -002 | 212-040-301 |
| -101-010 | -012-100 |
| -020 | -026-001 |
| -500-010 | -027-001 |
| -700-010 | 027 002 |
| | 215-010-302 |
| 215-020-310 | -001-010 |
| -510 | -010-301 |
| -610 | -010 302 |
| | 216-001-005 |
| 216-020-005 | -105-301 |
| -610 | -106-301 |
| -611 | -107-301 |
| -612 | -107-302 |
| -613 | -10, 30- |
| | 218-001-005 |
| 218-020-005 | -100-301 |
| -605 | -101-301 |
| -610 | - 202 00- |
| \ | 220-041-010 |
| 220-020-010 | -533-301 |
| -530 | -025-101 |
| -540 | 960-110-100 |
| -1 00-000 | -310-100 |
| -001 | -320-100 |
| -003 | 220-013-301 |
| -120-301 | 220-013-301 |
| -121-502 | 011-301 |
| | |

| New | Cancelled |
|------------------|----------------|
| Section Number | Section Number |
| 226-020-005 | 226-001-005 |
| -61 0 | -100-100 |
| - 620 | -135-300 |
| -630 | -140-300 |
| -640 | -155-300 |
| 333-200-021 | 010-430-501 |